2	6879	(phago chifte) phago-life to	DB	Time stamp
			USPAT;	2004/09/09 16:47
1		shift\$3) near3 (mask photomask photo-mask	US-PGPUB;	, ,
		photo adj mask)	EPO; JPO;	
3	156281	refractive near index	DERWENT	2004/20/20 22 22
	130201	Terractive hear index	USPAT; US-PGPUB;	2004/09/09 16:32
			EPO; JPO;	
			DERWENT	
4	8545	430/5,290,322.ccls.	USPAT;	2004/09/09 16:33
			US-PGPUB;	
			EPO; JPO; DERWENT	
5	182965	(nonlinear\$3 non-linear\$3 non adj linear\$3)	USPAT;	2004/09/09 16:33
		"not" near2 linear	US-PGPUB;	2004/05/05 10:33
			EPO; JPO;	
6	0	((notaggium rubidium albali add and al	DERWENT	
	U	((potassium rubidium alkali adj metal) adj titanyl adj phosphate) with (phase-shift\$3	USPAT;	2004/09/09 16:35
		phaseshift\$3 phase adj shift\$3)	US-PGPUB; EPO; JPO;	
			DERWENT	
7	377	((potassium rubidium alkali adj metal) adj	USPAT;	2004/09/09 16:35
		titanyl adj phosphate)	US-PGPUB;	
			EPO; JPO;	
8	0	((phase-shift\$3 phaseshift\$3 phase adj	DERWENT USPAT;	2004/09/09 16:35
		shift\$3) near3 (mask photomask photo-mask	US-PGPUB;	2004/09/09 16:35
		photo adj mask) ) same (((potassium rubidium	EPO; JPO;	
		alkali adj metal) adj titanyl adj	DERWENT	
9	0	<pre>phosphate)) ((phase-shift\$3 phase adj</pre>	HODAM	0004/00/00
	°	shift\$3) near3 (mask photomask photo-mask	USPAT; US-PGPUB;	2004/09/09 16:35
		photo adj mask) ) and (((potassium rubidium	EPO; JPO;	
		alkali adj metal) adj titanyl adj	DERWENT	
1	107	phosphate))		
	107	TARAVADEin. TARAVADE-Kin. TARAVADE-KUNALin. TARAVADE-KUNAL-Nin.	USPAT;	2004/09/09 16:37
		TARAVADE KONAL-III. TARAVADE-KONAL-N-III. TARAVADE-K-Nin. DEFIBAUGHin.	US-PGPUB; EPO; JPO;	
		DEFIBAUGH-DODD-Cin. DEFIBAUGH-D-Cin.	DERWENT	
10	16	((phase-shift\$3 phaseshift\$3 phase adi	USPAT;	2004/09/09 16:37
		shift\$3) near3 (mask photomask photo-mask	US-PGPUB;	
		<pre>photo adj mask) ) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2</pre>	EPO; JPO;	
		linear)	DERWENT	
11	131368	(phase-shift\$3 phaseshift\$3 phase adj	USPAT:	2004/09/09 16:42
	1	shift\$3)	US-PGPUB;	
			EPO; JPO;	
12	3972	((phase-shift\$3 phaseshift\$3 phase adi		2004/00/00 15 15
		shift\$3) ) near2 (material composition layer		2004/09/09 16:43
		film coating)	· •	
	202022	(day) a said	DERWENT	
13	293029	(intensity amount degree strength) near2	USPAT;	2004/09/09 16:49
		(light laser beam incluent)		
14	6	(((phase-shift\$3 phaseshift\$3 phase adj	USPAT;	2004/09/09 16:47
		shift\$3) ) near2 (material composition layer	US-PGPUB;	2011/
		film coating)) same ((intensity amount	EPO; JPO;	
		degree strength) near2 (light laser beam incident)) same (refractive near index)	DERWENT	
		same ((nonlinear\$3 non-linear\$3 non adj		
		linear\$3) "not" near2 linear)		
15	19	((phase-shift\$3 phaseshift\$3 phase adj	USPAT;	2004/09/09 16:47
		shift\$3) ) same ((intensity amount degree	US-PGPUB;	
		strength) near2 (light laser beam incident)) same (refractive near index ) same	EPO; JPO;	
		((nonlinear\$3 non-linear\$3 non adi linear\$3)	DERWENT	
		"not" near2 linear)		
12	3972 293029	<pre>shift\$3)  ((phase-shift\$3 phaseshift\$3 phase adj shift\$3) ) near2 (material composition layer film coating)  (intensity amount degree strength) near2 (light laser beam incident)  (((phase-shift\$3 phaseshift\$3 phase adj</pre>	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	

16	13	<pre>(((phase-shift\$3 phaseshift\$3 phase adj shift\$3) ) same ((intensity amount degree strength) near2 (light laser beam incident)) same (refractive near index ) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear)) not ((((phase-shift\$3 phaseshift\$3 phase adj shift\$3) ) near2 (material composition layer film coating)) same ((intensity amount degree strength) near2 (light laser beam incident)) same (refractive near index ) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:47
17	1	linear)) ((((phase-shift\$3 phaseshift\$3 phase adj shift\$3)) same ((intensity amount degree strength) near2 (light laser beam incident)) same (refractive near index) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear)) not (((phase-shift\$3 phaseshift\$3 phase adj shift\$3)) near2 (material composition layer film coating)) same ((intensity amount degree strength) near2 (light laser beam incident)) same (refractive near index) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear))) and (mask photomask photo-mask	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:48
18	450994	photo adj mask) (mask photomask photo-mask photo adj mask)	USPAT; US-PGPUB; EPO; JPO;	2004/09/09 16:48
19	2318	(((phase-shift\$3 phaseshift\$3 phase adj shift\$3)) near2 (material composition layer film coating)) same ((mask photomask	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/09 16:48
20	0	<pre>photo-mask photo adj mask) )   (((phase-shift\$3 phaseshift\$3 phase adj   shift\$3) ) near2 (material composition layer   film coating)) same ( (mask photomask   photo-mask photo adj mask) ) same   (((potassium rubidium alkali adj metal) adj   titanyl adj phosphate))</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:48
21	0	<pre>(((phase-shift\$3 phaseshift\$3 phase adj shift\$3) ) near2 (material composition layer film coating)) same (((potassium rubidium alkali adj metal) adj titanyl adj phosphate))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:48
22	7678889	intensity amount degree strength) (light laser beam incident	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:50
23	0	<pre>((phase-shift\$3 phaseshift\$3 phase adj shift\$3) near3 (mask photomask photo-mask photo adj mask) ) same (intensity amount degree strength) (light laser beam incident) same (refractive near index ) same ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:52
24	211	430/5,290,322.ccls. and ((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:52
25	8	430/5,290,322.ccls. and (((nonlinear\$3 non-linear\$3 non adj linear\$3) "not" near2 linear) same ((phase-shift\$3 phaseshift\$3 phase adj shift\$3) ))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/09 16:53